- NC (both DNC & CNC) reduces the mon-production terme in a machining operation This time saveng is achieved by reducing such elements as work piece hardleng time, tool charges,
 - Although NC has a significant effect on downline the it can do very less to reduce the in-procention. The in-procentione can be reduced by the use of adaptive control.
 - The NC quides the sequence of tool positions or poth of the tool during rendelining. The adaptive is delivernines the proper speeds / feeds during makes as a year of variations in such feetors as work-malerial hordness, windth / depth of cut, an gap in the part geometry & so on.

Situations cohere Ac is beneficially applied

- (1) There are significant sources of Variability in the job for which adaptive control can compensate.

 Ac adapts feed/speed to these variable condition
- (2) The typical jobs are ones involving steel, titorium and high Strength alloys.
- 13) The cost of operating the mic tool is high the high operational cost cresults mainly from the high equipment.

Sources of Variability In machining the greater the variability, the more suitable the process will be for using adaptive control + Variable geometry of cut in the form of changing depth/ width of cut: In these cases, feed rate is usually adjusted to compensate for the variability. This type of variability is encountered in profile milling or contouring operations. 1) Variable coordpiece hardness and variable machinability: when hand spots or other areas of difficulty are encountered in the WIP, either speed or feed is reduced to avoid premature failure of the tod. Variable cookpice rigidity :-If the coordepiece deflects as a result of Ensufficient regidity in the set up, the year rate resust be reduced to maintain accuracy in the process. It has been observed as the tool begins to dull, the culting forces increase. The adaptive controller will respond to tool dulling by reducing the bud rate. lool weart? Air gaps during culting:
The WIP geometry may contain shaped sections where no machining needs to be performed.

The tool were to continue teeding through these air-gaps.

- If the tool were to continue teeding through these air-gaps. So feed rate is increased by a or 3 times, when air gaps are encountred.

Two types of adaptive control

- (1) Adaptive control optimization (ACO)
 (2) Adaptive Control Constraint (ACC)

Adaptive control optimization (ACC)

- In this form of AC, a performance Ender & Specified for the System.
- This performance index (Pixs a measure of overall process performance such as prod rate or Cost/vol of metal removed.
- The objective of Adaptive Controller is to optimize the performance index by manipulating spenditud En la operation.
- Most ACO systems attemp to marining the rate of

PI = a fun of MRR TWR Where, MRR -> Material removal rate TWR -> Tool wear rate

The touble with 'PI' is TWR cannot be measured on-line with today's measurement technology. Herre, IP cannt be monitored during the process. - Eventually, sensors will be developed to a level at

Adaptive Combrol Constraint: - (Acc)

- The production AC Systems utilize constraint limite imposed on certain measured procen variables.
- Accordingly, these are called adaptive control combraint (ACC) Systems.
- He Objective in these systems is to manipulate feed speed so that these measured proun variables are maintained at or below their constraint limit values.

Operation of an Acc System

- Adaptive Controller (AC) are attached to an NC M/c tool.

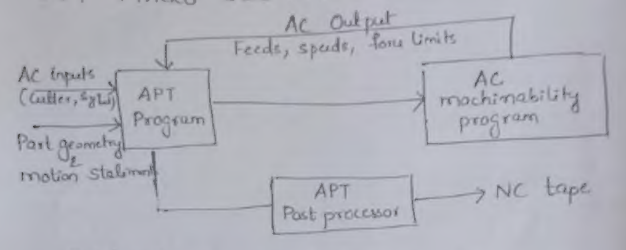
 Because (1) NC M/c tools possess the required genromotors on

 the table arecs to accept automatic control.
 - (a) The usual kinds of machining jobs for which NC is used possess the Sources of variability that makes AC feasible.
 - The adaptive control pockage consiste of a combination of hardware & Software Components.

The typical hardware components are:-

- (1) Sensors mounted on the spendle to measure cutter deflection (force).
- (2) Sensors to measure spindle motor current the is used to provide an indication of power consumption.

- (3) Control certit & display panel to operate the sy
- (4) Interface hardware to control the AC system to the emisting NC or CNC control whit.
- The software in the AC package consider of a machinolating program which can be called as an APT MACRO statement.



Relationship of AC software to APT program

- The inputs to the APT program are: Cutter size i geometer cook material hardness, Size of cut and mye took Characteristics.
- From calculations based on these parameters, the outputs from the program are feed rates, spendle spends & cultures limits for each section of the cut.
 - The objective in these computations is to determine culting conditions which will maximize metal removal of the NC part programmer have to specify feeds & spe
- by the machinability program based on the input date supplied by the part programmer.

In machining, the AC system operate at the force Value calculated for the particular cutter 2 m/c tool

Maximum production rate are obtained by running the myc at the highest feed rate Consistent will the force level.

Since force as dependent on factors such as Depth of cut, with of cut, the end result of the control action is to imposed by existing cutting conditions.

Benefits of Adaptive Control machining

Increased production valu: -

Productivity Emprovement was the motivating force behind the development of adjustment control modeling. On-line adjustments to allow for voniations in work geometry, material and tool wear provide the myc will the Capability to

CIM: It is the integration of the total monufaction enterpolise through the use of integrated systems and data communications coupled with new managerial philosophies that improve organisational and presond efficiency.

- CM basically involves the integration of all the functions of an enterprise.

Advantages of CIM:

- 1) Improves operational control through
 - reduction in the no of uncontrollable variables - reducing dependence on human communication
- 2) Improves the short-run responsiveness consisting of
 - engineering changes - m/c downtene or unavailability
 - Operator unavailability
 Cuttery-tool failure
 date material delivery
- 3) Reduces conventory by
 - reducing lot sizes
 - improving inventory terrovers.
- increases me utilization by
 - eliminating or reducing myc setup.
 - utilising automated features to replace manual intervention to the extent possible
- Engs. design costs can be reduced.
- Overall [End times Productivity of the manufactioning operation can be in